

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method for editing a Web page using a Web browser, said method comprising ~~the computer implemented steps of:~~
 - a) displaying said Web page within a first window on a display device of a computer system;
 - b) generating a second window within said first window, said second window for displaying a copy of receiving information comprising at least a portion of said Web page that is copied from said first window and pasted into said second window;
 - c) receiving user input comprising remarks associated with a position within said Web page, said position identified using a two-dimensional reference scheme that is graphically represented along two sides of said second window; and
 - d) creating an edited version of said Web page, said edited version comprising said remarks indexed to said position.
2. (Original) The method for editing a Web page using a Web browser as recited in Claim 1 wherein said Web page is in an HTML (HyperText Markup Language) format.
3. (Canceled).
4. (Canceled).

5. (Currently Amended) The method for editing a Web page using a Web browser as recited in Claim 1 wherein said step c) comprises ~~the computer implemented step of~~:

receiving position information identifying a beginning point and an ending point of a character string corresponding to said position within said Web page.

6. (Currently Amended) The method for editing a Web page using a Web browser as recited in Claim 5 wherein said step b) comprises ~~the computer implemented step of~~:

providing with said second window a user interface comprising fields for receiving said remarks and said position information.

7. (Currently Amended) The method for editing a Web page using a Web browser as recited in Claim 1 wherein said step d) comprises ~~the computer implemented step of~~:

highlighting in said edited version a character string corresponding to said position within said Web page.

8. (Original) The method for editing a Web page using a Web browser as recited in Claim 1 wherein said Web page and said edited version of said Web page are identified by Uniform Resource Locators (URLs).

9. (Currently Amended) A computer system in a computer system network, said computer system comprising:

a bus;

a display device coupled to said bus;

~~a memory unit coupled to said bus; and~~

~~a processor coupled to said bus; and~~

~~a memory unit coupled to said bus, said memory unit containing instructions that when executed implement processor for executing a method for editing a Web page using a Web browser, said method comprising the steps of:~~

a) displaying said Web page within a first window on said display device, said first window generated by said Web browser;

b) generating a second window within said first window, said second window generated by said Web browser, said second window for receiving information comprising a copy of at least a portion of said Web page;

c) receiving user input comprising remarks associated with a position within said Web page, said position identified using a two-dimensional reference scheme that is graphically represented along two sides of said second window; and

d) creating an edited version of said Web page, said edited version comprising said remarks indexed to said position.

10. (Original) The computer system of Claim 9 wherein said Web page is in an HTML (HyperText Markup Language) format.

11. (Canceled).

12. (Canceled).

13. (Currently Amended) The computer system of Claim 9 wherein said step c) of said method for editing a Web page using a Web browser comprises ~~the step of~~:

receiving position information identifying a beginning point and an ending point of a character string corresponding to said position within said Web page.

14. (Currently Amended) The computer system of Claim 13 wherein said step b) of said method for editing a Web page using a Web browser comprises ~~the step of~~:

providing with said second window a user interface comprising fields for receiving said remarks and said position information.

15. (Currently Amended) The computer system of Claim 9 wherein said step d) of said method for editing a Web page using a Web browser comprises ~~the step of~~:

highlighting in said edited version a character string corresponding to said position within said Web page.

16. (Original) The computer system of Claim 9 wherein said Web page and said edited version of said Web page are identified by Uniform Resource Locators (URLs).

17. (Currently Amended) A computer-readable medium having computer-readable program code embodied therein for causing a computer system to perform a method comprising the step of:

- a) displaying a Web page within a first window on a display device of a computer system;
- b) generating a second window within said first window, said second window for displaying receiving information that is copied from said first window comprising at least a portion of said Web page;
- c) receiving user input comprising remarks associated with a position within said Web page, said position identified using a two-dimensional reference scheme that is graphically represented along two sides of said second window; and
- d) creating an edited version of said Web page, said edited version comprising said remarks indexed to said position.

18. (Original) The computer-readable medium of Claim 17 wherein said Web page is in an HTML (HyperText Markup Language) format.

19. (Canceled).

20. (Canceled).

21. (Currently Amended) The computer-readable medium of Claim 17 wherein said computer-readable program code embodied therein causes a computer system to perform said method comprising the step of:

receiving position information identifying a beginning point and an ending point of a character string corresponding to said position within said Web page.

22. (Currently Amended) The computer-readable medium of Claim 21 wherein said computer-readable program code embodied therein causes a computer system to perform said method comprising the step of:

providing with said second window a user interface comprising fields for receiving said remarks and said position information.

23. (Currently Amended) The computer-readable medium of Claim 17 wherein said computer-readable program code embodied therein causes a computer system to perform said method comprising the step of:

highlighting in said edited version a character string corresponding to said position within said Web page.

24. (Original) The computer-readable medium of Claim 17 wherein said Web page and said edited version of said Web page are identified by Uniform Resource Locators (URLs).

25. (Currently Amended) A system for editing a Web page using a Web browser, said system comprising:

means for displaying said Web page;

means for generating a second window within said first window, said second window for displaying receiving information comprising at least a portion of said Web page that is copied from said first window and pasted into said second window;

means for receiving user input comprising remarks associated with a position within said Web page, said position identified using a two-dimensional reference scheme that is graphically represented along two sides of said second window; and

means for creating an edited version of said Web page, said edited version comprising said remarks indexed to said position.

26. (Original) The system of Claim 25 wherein said Web page is in an HTML (HyperText Markup Language) format.

27. (Canceled).

28. (Canceled).

29. (Original) The system of Claim 25 comprising:

means for receiving position information identifying a beginning point and an ending point of a character string corresponding to said position within said Web page.

30. (Original) The system of Claim 29 further comprising:
means for providing with said second window a user interface
comprising fields for receiving said remarks and said position information.

31. (Original) The system of Claim 25 comprising:
means for highlighting in said edited version a character string
corresponding to said position within said Web page.

32. (Original) The system of Claim 25 wherein said Web page and
said edited version of said Web page are identified by Uniform Resource
Locators (URLs).